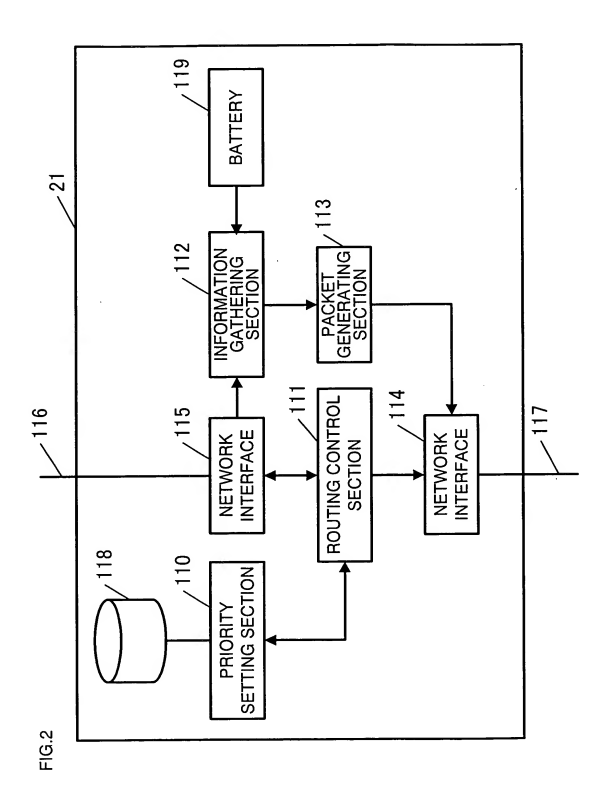
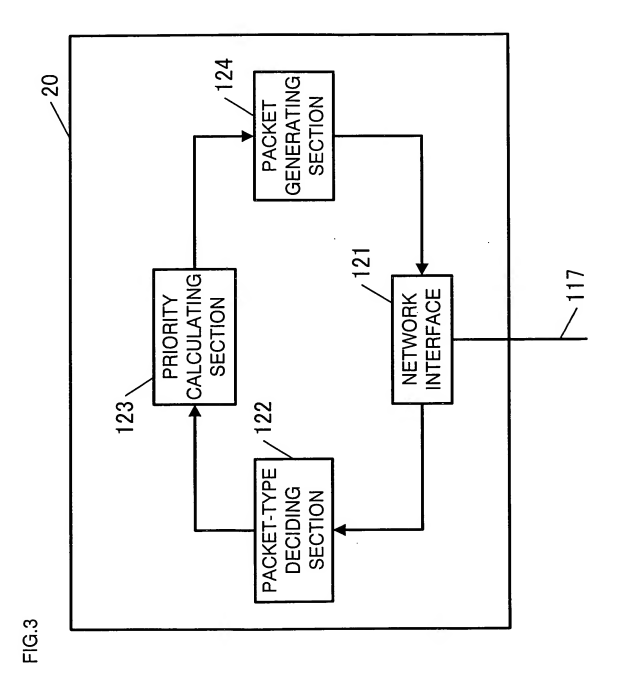
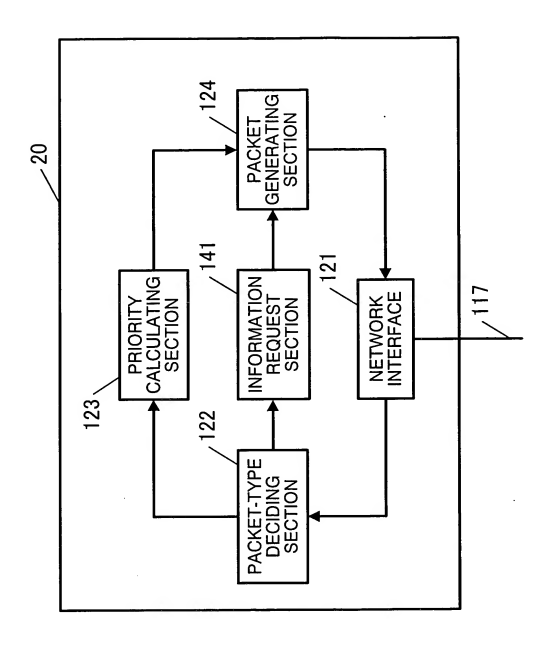


FIG.1







<u>جَ</u>

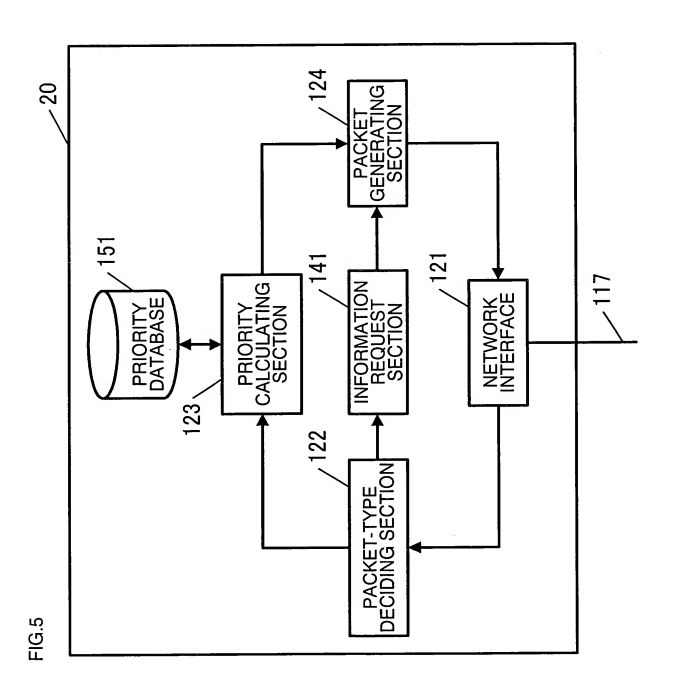
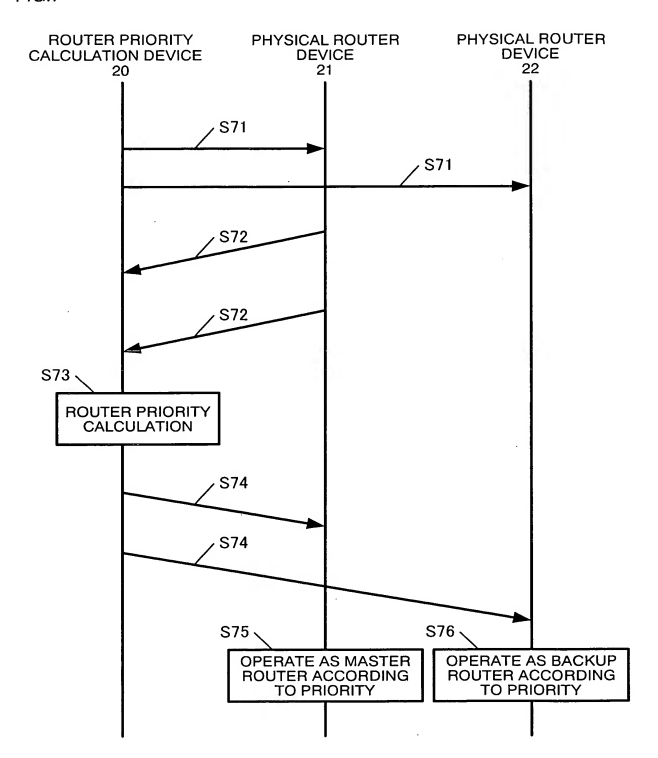


FIG.6

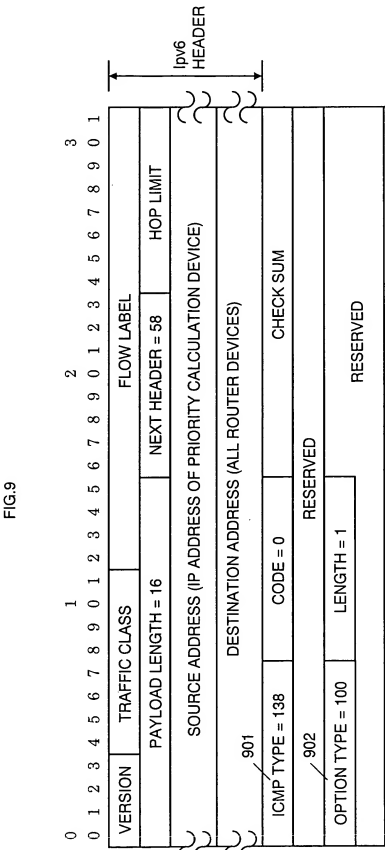
601	60	$\frac{1}{2}$ $\int 60$	604	605		
IDENTIFIER	PRIORITY	LINK STATUS	CONGESTION DEGREE	BATTERY REMAINING CAPACITY		
192.168.1.1	224	1	0.70	0.90		
192.168.1.2	190	1	0.50	0.90		

FIG.7



	4		) Ipv6 HEADER						STATUS	INTORMATION	STATUS	INFORMATION	STATUS	] INFORMATION
2 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1	FLOW LABEL	NEXT HEADER = 58 HOP LIMIT	ER DEVI	DESTINATION ADDRESS (IP ADDRESS OF PRIORITY CALCULATION DEVICE)	CHECK SUM	ROUTER LIFETIME	ME R TIMER 802		CONNECTION STATUS	ED	,804 RESERVED	NORMAL PACKET COUNT	BATTERY REMAINING CAPACITY	VED 805
1 8 9 0 1 2 3 4 5	TRAFFIC CLASS	ENGTH = 40	ADDRESS (IP ADDRESS (	ADDRESS (IP ADDRESS (	CODE = 0	M O H RESERVED	REACH TIME	RE-TRANSFER TIMER	LENGTH = 1	RESERVED	LENGTH = 1 803	PACKET TOTAL COUNT	LENGTH = 1	RESERVED
0 0 1 2 3 4 5 6 7	VERSION TRAFFIC	PAYLOAD LENGTH	SOURCE	DESTINATION	ICMP TYPE = 134	CURE-HOP LIMIT		801	OPTION TYPE = 101		OPTION TYPE = 103	PACKET TC	OPTION TYPE = 106	

FIG.8



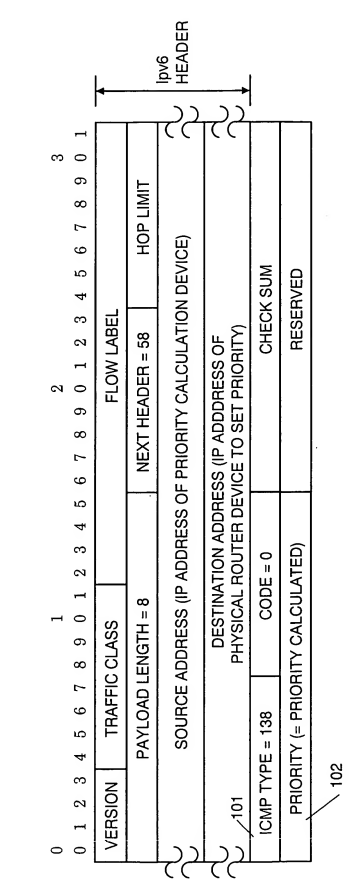


FIG.10

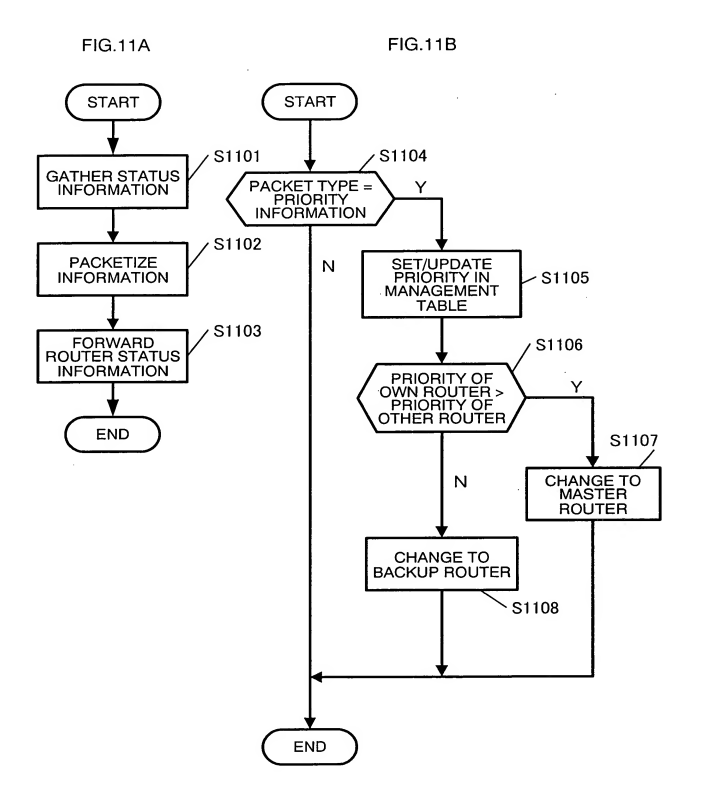


FIG.12

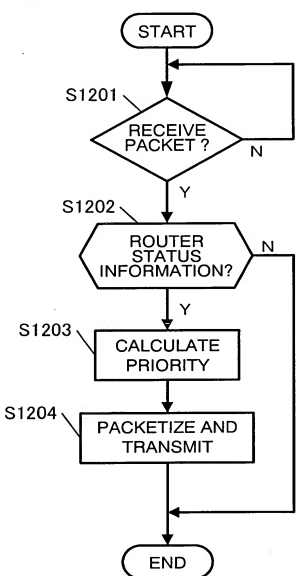


FIG.13

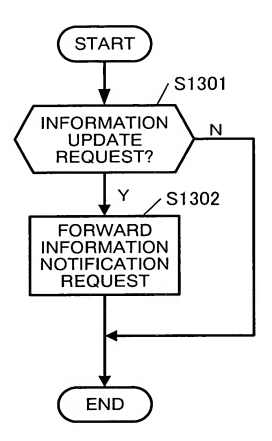
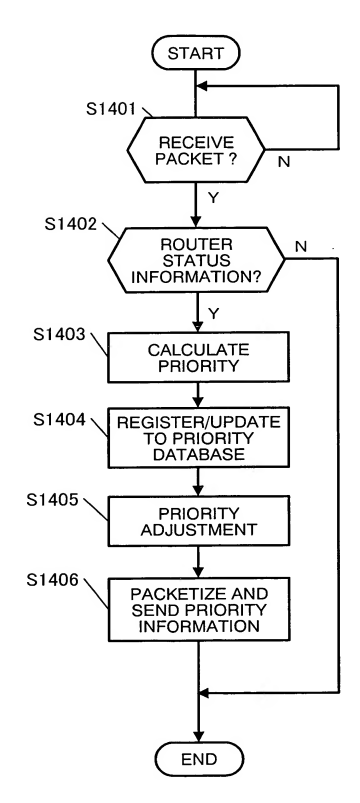
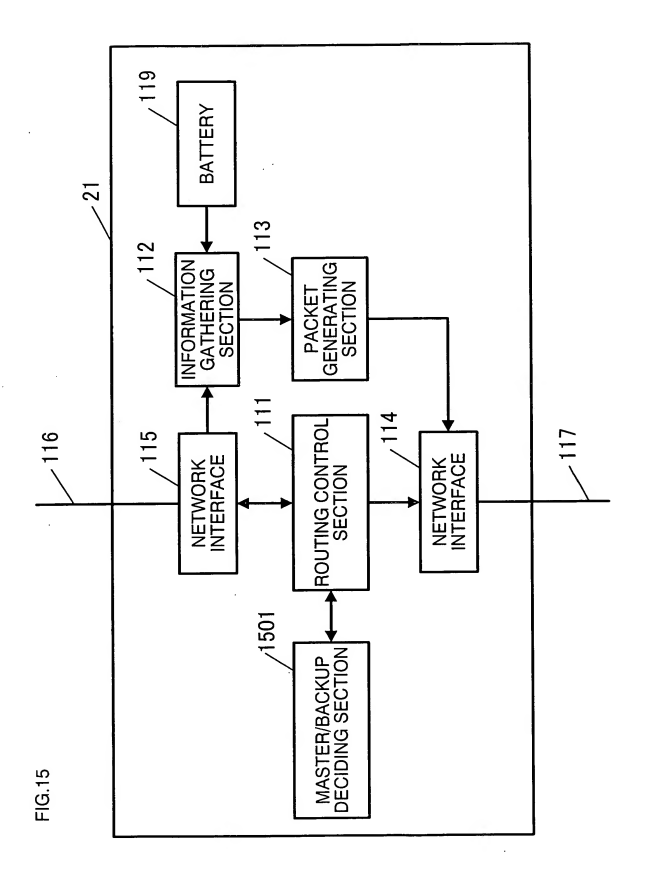
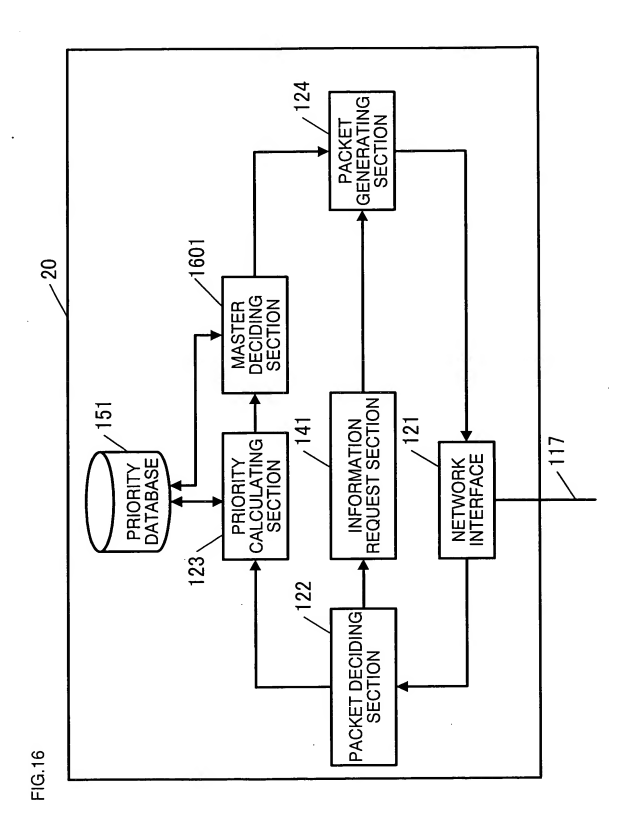


FIG.14

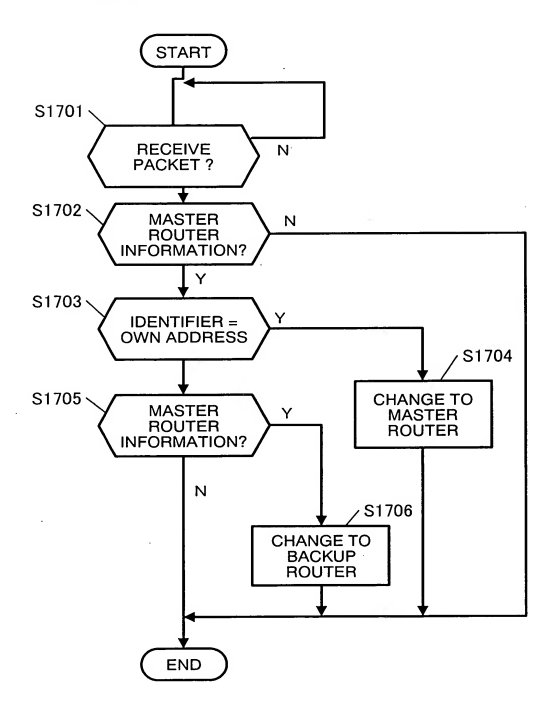




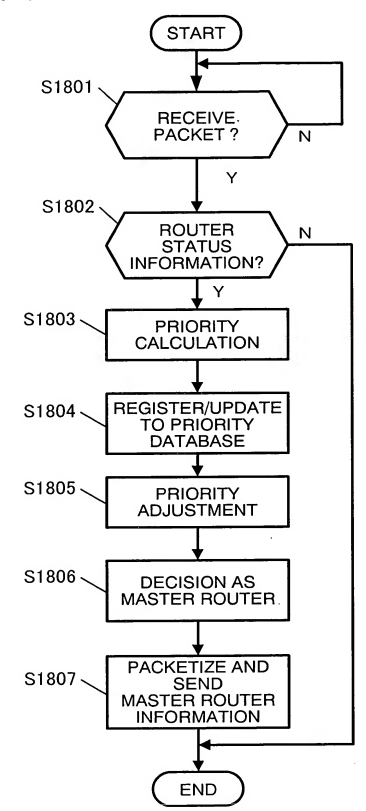


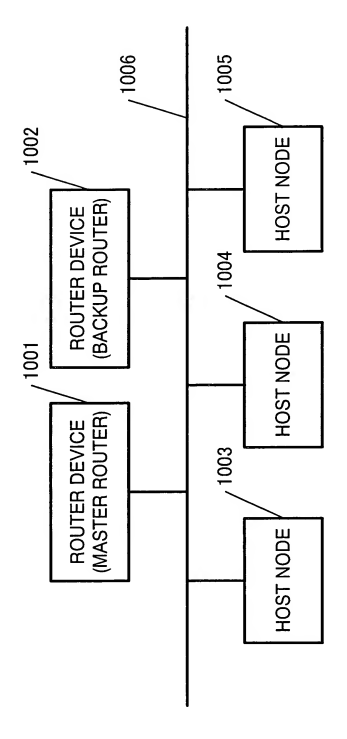
**FIG.17** 

Dealer Burkey & Fris



**FIG.18** 





**-1G.1**9